

FIG. 1

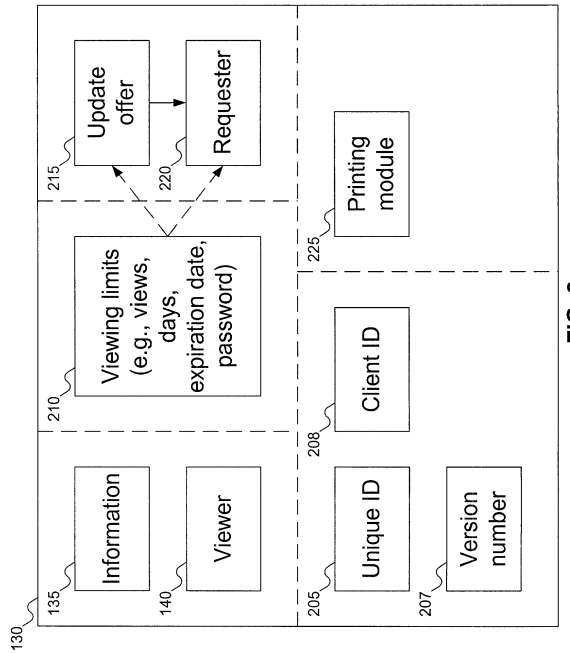


FIG. 2

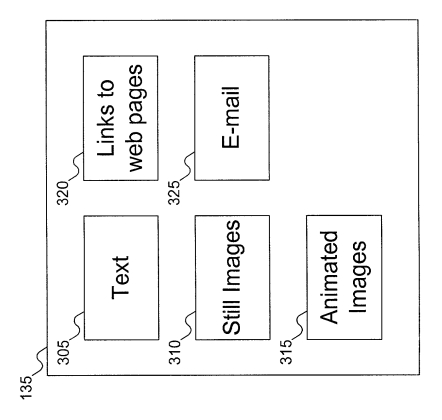


FIG. 3

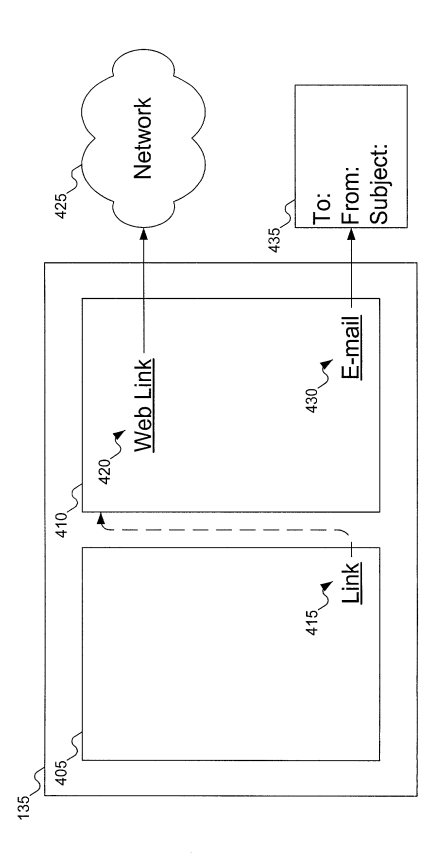
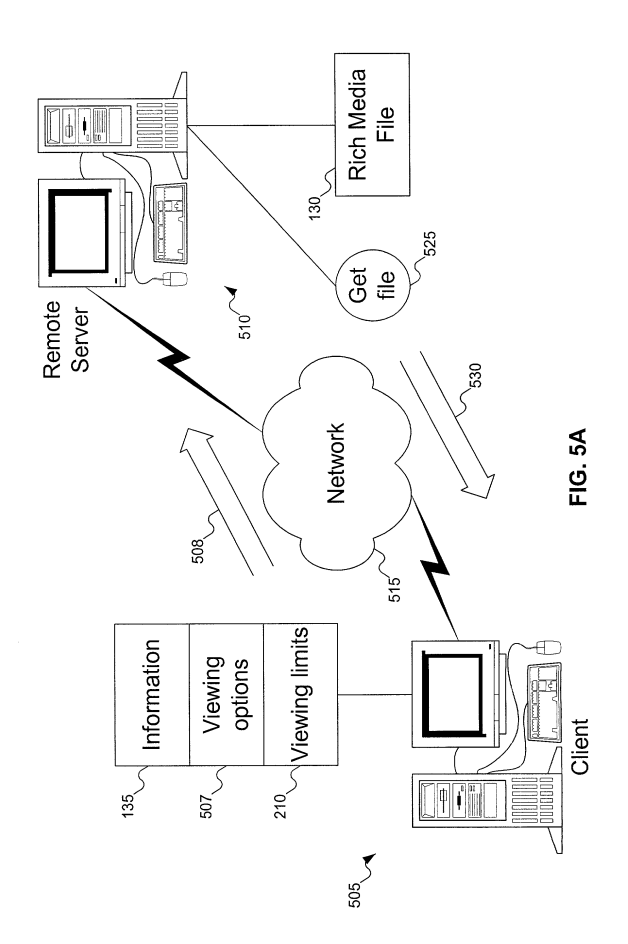
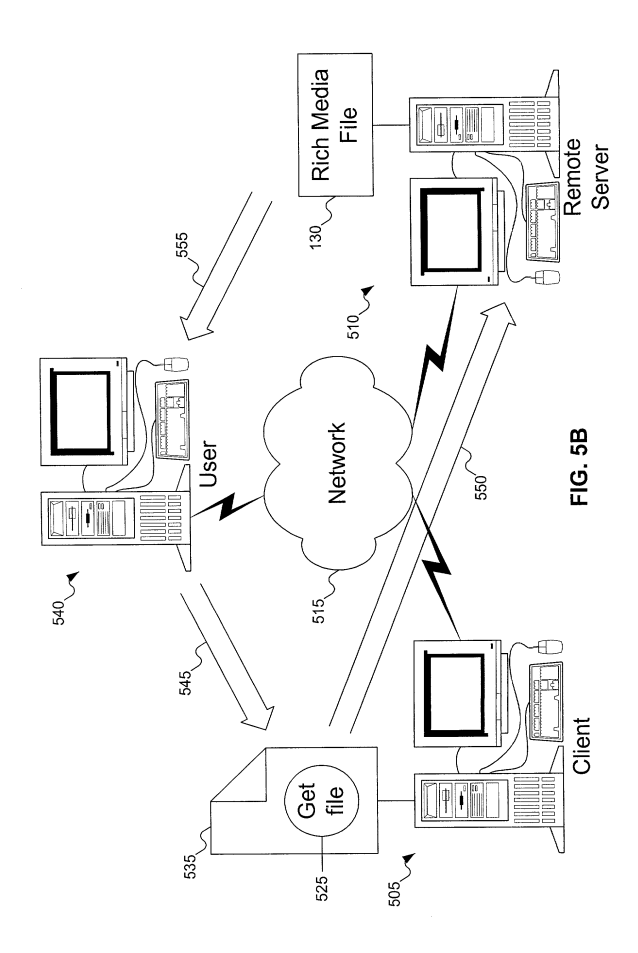


FIG. 4





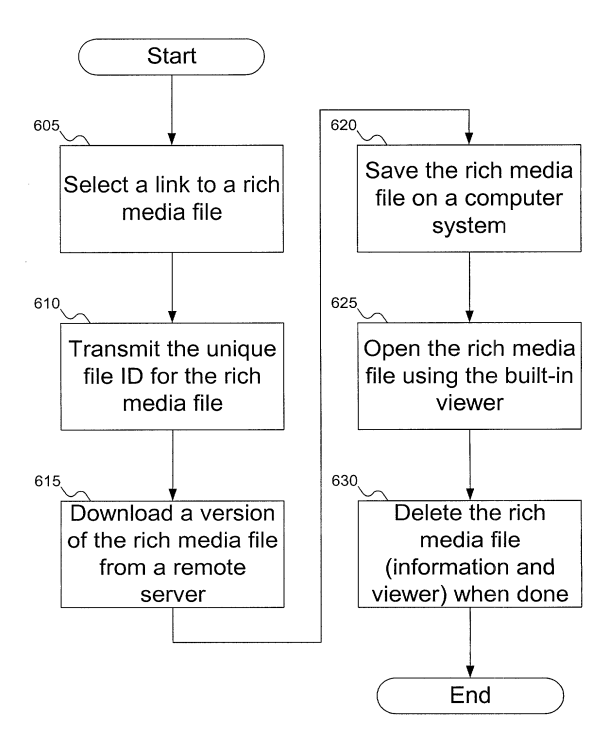


FIG. 6

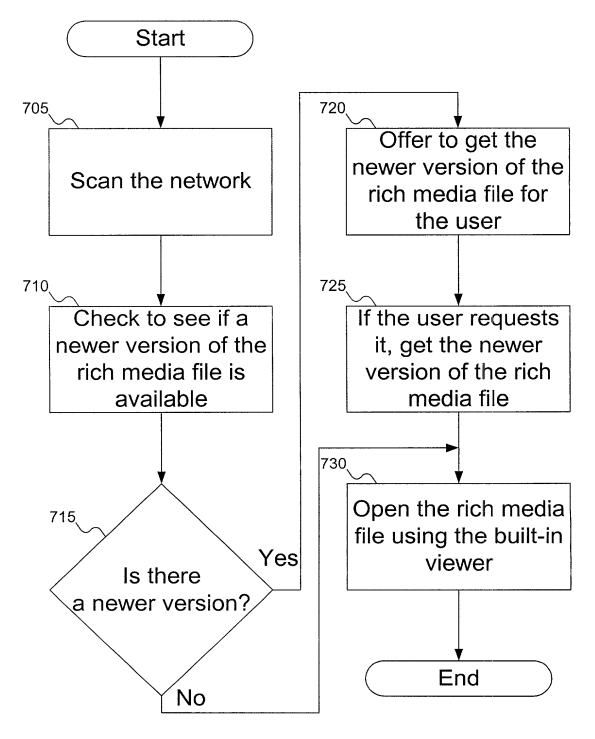


FIG. 7

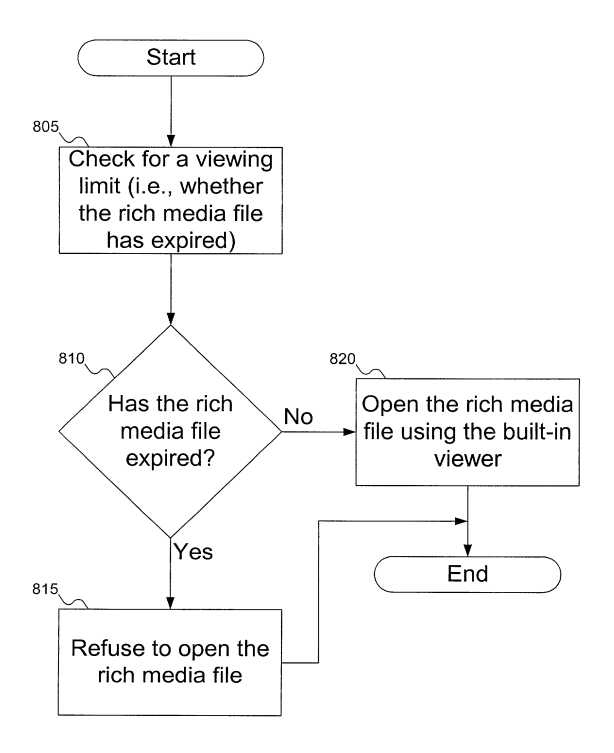


FIG. 8

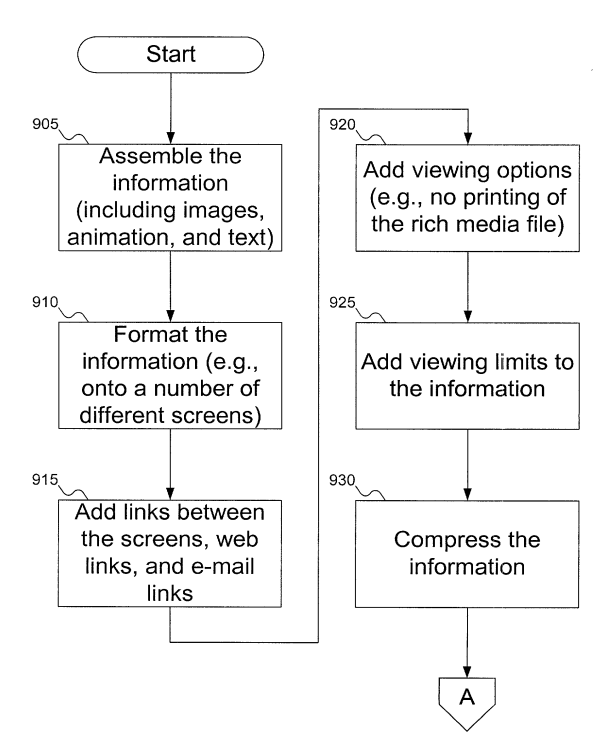


FIG. 9A

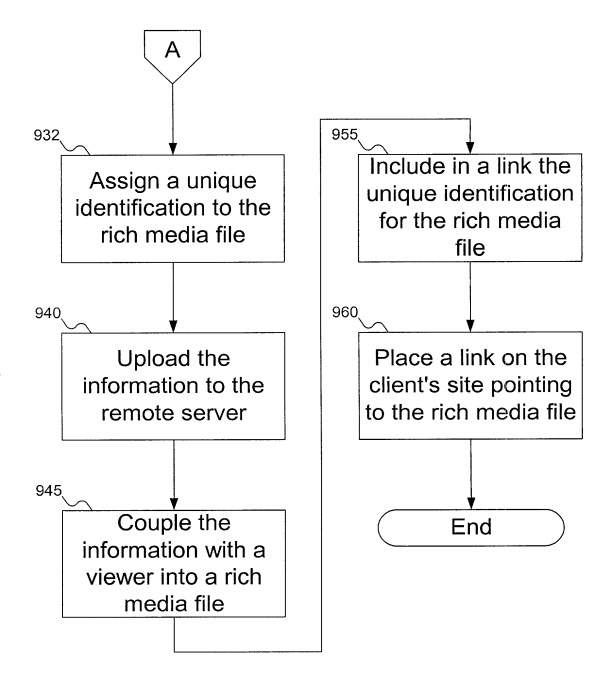


FIG. 9B

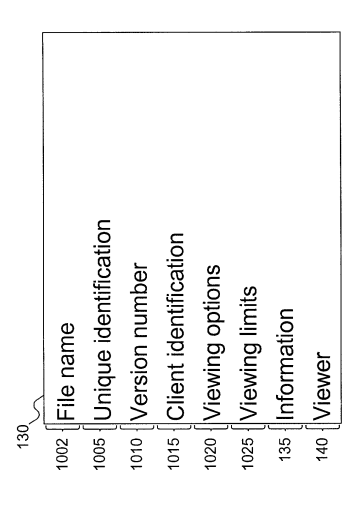
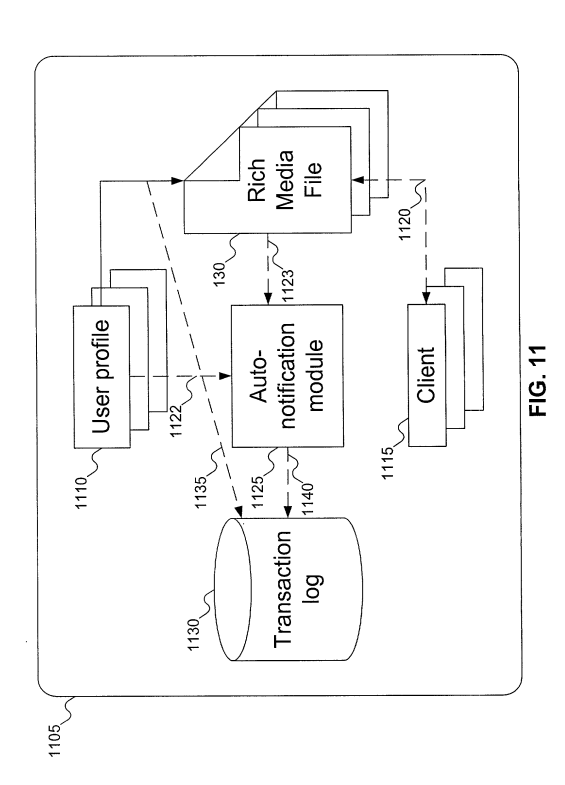


FIG. 10



Tags	Description
<filename></filename>	This tag specifies the output file name. Currently if this tag is omitted a default file name is used.
<name></name>	The name tag specifies the parent's name that this object is associated with.
<pre><object></object></pre>	The object tag contains information an object on a page. Provided there are objects with the same
	name outside <record></record> tags they will be placed on separate pages. Thus a new page is
	created from the template page. They will be placed on the pages in first in, first out order.
<image/>	If the image tag is not found for an object the default image for the object as defined in the template
	is used. This tag is ignored for rich textboxes, link boxes, backgrounds, and textboxes. This tag is
	ignored if found outside of <object></object> or <objectdefault> </objectdefault> tags. The image
	must have a name.
<imodelate></imodelate>	The imgdata tag contains the data as HEX. This tag is ignored if found outside of <image/>
)	tags. This data is spooled to disk and then reloaded thus if an image is needed many times it only
	needs to be included once.
<text></text>	The text tag specifies the text to be used for this object. If the text is not found for an object the
	default text for the object as defined in the template is used. This tag is ignored for images and rich
	text boxes. This tag is ignored if found outside of <object></object> or <objectdefault></objectdefault>
<li></li>	The link tag specifies to where an object links (web or command). If the link is not found for an object
	the default link for the object as defined in the template is used. This tag is ignored it found outside of
	<object></object> or <objectdefault> </objectdefault> tags.

## FIG. 12A

<tooltip></tooltip>	The tooltip flag specifies the tool tip for this object. If the tool tip is not found for an object the default tooltip for the object as defined in the template is used. This tag is ignored if found outside of social to sobject as defined in the template is used. This tag is ignored if found outside of social to sobject as defined and the social template is used.
<re>crecord &gt;</re>	The record flag contains data for binding to all objects in that record. This data is placed in the page contain the objects. Duplicate object names within the record are ignored and the
	first object with that name is used. However there may be several records containing the same first object names. In such a case the objects are placed in the array elements on the Template in first object names. In such a case the objects are placed in the array elements on the Template in first object names.
	in, first out order. Provided there are more records than alray elements the page(s) communication first record.  page(s) will be added. The data starts with lowest object index on the Template for the first record.
	With each new record the array index is incremented. The only valid tags within the record tag and the object and name tags. Records may be outside of groups however the entire template file will be the object and name tags.
	treated as a group in that case.
<re><recordset></recordset></re>	Groups of records can be bundled together to reflect the gloup and the name tag.
<mxid></mxid>	This is the guide for the File Template to work off of.

## FIG. 12B

```
<mxid>{1927478da23e}</mxid>
<object>
      <name>lblOnSomePage</name>
      <text>Named example </text>
      <link>http://www.MercialXpress.com/home3.htm</link>
      <tooltip>How cool</tooltip>
</object>
<recordset>
      <record>
             <object>
                    <name>lblTitle</name>
                    <text>hello world!</text>
                    <link>http://www.MercialXpress.com/home3.htm</link>
             </object>
             <object>
                    <image>
                           <name>Logo.jpg</name>
                           <imgdata>1ACE45D679</imgdata>
                    </image>
                    <tooltip>my cool tool tip for this logo</tooltip>
                    link>mx://page2 </link>
                    <name>imgGraphic1</name>
             </object>
      </record>
      <record>
             <object>
                    <tooltip></tooltip>
                    <text>goodbye world!</text>
                    <name>lblTitle</name>
                    <link>http://www.microsoft.com</link>
             </object>
      </record>
</recordset>
```

FIG. 12C